

Month	Page	Month	Page
Application			
All Weather Lime Spreading.....	Nov. 47	Fertilizer Technology	
Bollworm Control	Sept. 48	Automatic Sampling.....	Jan. 31
Chemical Cultivation in Tasmanian Orchards.....	Apr. 53	Banking on Electric Furnaces.....	Aug. 32
Chemical Site Preparation and No Tillage are ASAE Topics.....	July 60	NPFI Report: Fertilizer Woes Traced to Technological Revolution.....	July 23
Chemicals and Cotton.....	Feb. 55	Outlook for Fertilizers, The by <i>H. S. Ten Eyck</i>	Aug. 14
CIBA—Pilatus Aerial Sprayers.....	July 55	PhoSAI—C-I-L Plant Comes on Stream, by <i>L. F. Webster</i>	June 18
Continuing Communications Needed with Equipment Makers.....	May 26	Pop-Up: Where, When and How Much, by <i>Lindsay D. Brown</i>	Apr. 22
De-Icing With Urea	Dec. 53	Wet Thermal Super Acid.....	Mar. 29
Effective Spraying, by <i>Virgil Freed</i>	Feb. 39	World Fertilizer Consumption to Triple by 1980.....	Aug. 29
Fertigation, by <i>Wanda Lamade</i>	Sept. 45		
Group Plans for Contract Spreading.....	Oct. 31		
Hazards of Herbicide Drift, by <i>Robert E. Higgins</i>	Feb. 43		
Irrigation and Potassium Losses.....	Oct. 25		
Microfoil, A New Boom That Sprays Clean.....	Oct. 39		
Minnesota Applicator Sprays from Flying Plywood Disc.....	Mar. 53		
Overcoming Drift and Weevils.....	Apr. 59		
Pop-Up: Where, When and How Much, by <i>Lindsay D. Brown</i>	Apr. 22		
Practical Use of Aerial Application, The by <i>Carrol M. Voss</i>	Mar. 25		
Safe Use of Herbicides, by <i>Wanda Lamade</i>	Jan. 45		
Selection and Care of Bulk Spreaders.....	June 39		
Spray Thinning—A Growing Technique in Tasmanian Orchards.....	July 57		
Two Hundred Attend First NAAA Confer- ence, by <i>Bill Haring</i>	Jan. 33		
Bulk Blending			
Bulk Blend Economics, by <i>Joe Whittington</i>	Feb. 22		
Bulk Blend Economics, by <i>Joe Whittington</i>	Sept. 22		
Bulk-Blended Lightweights, by <i>G. L. Bridger and C. R. Vander Linden</i>	Dec. 17		
Custom Farm Service.....	June 25		
Fertilizer Materials			
Assessing Phosphate Needs, by <i>Don Camp- bell</i>	Aug. 56B		
Bacteria: Secret Weapon in Australia's Search for Sulphur.....	Sept. 41		
Fertilizer Supply 1967-1968, The.....	May 48		
Nitrophosphates	Jan. 29		
Phosphate from Freeport	Dec. 25		
Sulphate of Potash Magnesia.....	Oct. 16		
Sulphur Sources of the Future, by <i>John M. Dale</i>	Part I Jan. 16 Part II Feb. 19		
Sulphur's Two-Way Squeeze.....	Apr. 47		
Food Production			
Beans: An Overlooked Crop, by <i>George H. Serviss</i>	Nov. 31		
Cabbage: King of the Cole Crops, by <i>George H. Serviss</i>	June 29		
Fertilizer Prospects in Developing Countries	Oct. 26		
Food Instead of Fertilizer?, by <i>Wanda La- made</i>	Nov. 21		
Meeting Food Needs, by <i>Joan Dater</i>	Jan. 56B		
Peanuts, Another Overlooked Market, by <i>George H. Serviss</i>	Aug. 25		
Potatoes/Chemicals, by <i>Wanda Lamade</i>	Apr. 64		
Mr. Salad: An Overlooked Market, by <i>George H. Serviss</i>	Apr. 33		
Top Farmer Looks at Herbicides, A, by <i>Harris H. Barnes Jr.</i>	Feb. 16		
Manufacturing			
Custom Grinder for the Trade.....	Nov. 35		
Dust Control	Mar. 19		
Going Downhill to Avoid Cross Contamina- tion	July 21		
Plant Design: An Important Factor in Cross Contamination, by <i>Edwin N. Woistmann</i>	July 18		

**A
g
C****Ag Chem's INDEX TO ARTICLES, 1968**

	Month	Page		Month	Page
Application					
All Weather Lime Spreading.....	Nov.	47			
Bollworm Control	Sept.	48			
Chemical Cultivation in Tasmanian Orchards.....	Apr.	53			
Chemical Site Preparation and No Tillage are ASAE Topics.....	July	60			
Chemicals and Cotton.....	Feb.	55			
CIBA—Pilatus Aerial Sprayers.....	July	55			
Continuing Communications Needed with Equipment Makers.....	May	26			
De-Icing With Urea	Dec.	53			
Effective Spraying, by <i>Virgil Freed</i>	Feb.	39			
Fertigation, by <i>Wanda Lamade</i>	Sept.	45			
Group Plans for Contract Spreading.....	Oct.	31			
Hazards of Herbicide Drift, by <i>Robert E. Higgins</i>	Feb.	43			
Irrigation and Potassium Losses.....	Oct.	25			
Microfoil, A New Boom That Sprays Clean.....	Oct.	39			
Minnesota Applicator Sprays from Flying Plywood Disc.....	Mar.	53			
Overcoming Drift and Weevils.....	Apr.	59			
Pop-Up: Where, When and How Much, by <i>Lindsay D. Brown</i>	Apr.	22			
Practical Use of Aerial Application, The by <i>Carrol M. Voss</i>	Mar.	25			
Safe Use of Herbicides, by <i>Wanda Lamade</i>	Jan.	45			
Selection and Care of Bulk Spreaders.....	June	39			
Spray Thinning—A Growing Technique in Tasmanian Orchards.....	July	57			
Two Hundred Attend First NAAA Confer- ence, by <i>Bill Haring</i>	Jan.	33			
Bulk Blending					
Bulk Blend Economics, by <i>Joe Whittington</i>	Feb.	22			
Bulk Blend Economics, by <i>Joe Whittington</i>	Sept.	22			
Bulk-Blended Lightweights, by <i>G. L. Bridger and C. R. Vander Linden</i>	Dec.	17			
Custom Farm Service.....	June	25			
Fertilizer Materials					
Assessing Phosphate Needs, by <i>Don Camp- bell</i>	Aug.	56B			
Bacteria: Secret Weapon in Australia's Search for Sulphur.....	Sept.	41			
Fertilizer Supply 1967-1968, The.....	May	48			
Nitrophosphates	Jan.	29			
Phosphate from Freeport	Dec.	25			
Sulphate of Potash Magnesia.....	Oct.	16			
Sulphur Sources of the Future, by <i>John M. Dale</i>	Part I Jan.	16			
	Part II Feb.	19			
Sulphur's Two-Way Squeeze.....	Apr.	47			
Fertilizer Technology					
Automatic Sampling.....	Jan.	31			
Banking on Electric Furnaces.....	Aug.	32			
NPFI Report: Fertilizer Woes Traced to Technological Revolution.....	July	23			
Outlook for Fertilizers, The by <i>H. S. Ten Eyck</i>	Aug.	14			
PhoSAI—C-I-L Plant Comes on Stream, by <i>L. F. Webster</i>	June	18			
Pop-Up: Where, When and How Much, by <i>Lindsay D. Brown</i>	Apr.	22			
Wet Thermal Super Acid.....	Mar.	29			
World Fertilizer Consumption to Triple by 1980.....	Aug.	29			
Fertilizer Use					
Fertigation, by <i>Wanda Lamade</i>	Sept.	45			
Fertilizer Prospects in Developing Countries	Oct.	26			
New Soil Test Interpretations Outlined at Illinois Convention, by <i>Del Dahl</i>	Mar.	57			
Nitrophosphates	Jan.	29			
Pop-Up: Where, When and How Much, by <i>Lindsay Brown</i>	Apr.	52			
Radio-Tracers in Tree Culture, by <i>D. A. Nethsinghe, D. A. Rennie, and P. B. Vose</i>	Nov.	18			
Food Production					
Beans: An Overlooked Crop, by <i>George H. Serviss</i>	Nov.	31			
Cabbage: King of the Cole Crops, by <i>George H. Serviss</i>	June	29			
Fertilizer Prospects in Developing Countries	Oct.	26			
Food Instead of Fertilizer?, by <i>Wanda La- made</i>	Nov.	21			
Meeting Food Needs, by <i>Joan Dater</i>	Jan.	56B			
Peanuts, Another Overlooked Market, by <i>George H. Serviss</i>	Aug.	25			
Potatoes/Chemicals, by <i>Wanda Lamade</i>	Apr.	64			
Mr. Salad: An Overlooked Market, by <i>George H. Serviss</i>	Apr.	33			
Top Farmer Looks at Herbicides, A, by <i>Harris H. Barnes Jr.</i>	Feb.	16			
Manufacturing					
Custom Grinder for the Trade	Nov.	35			
Dust Control	Mar.	19			
Going Downhill to Avoid Cross Contamina- tion	July	21			
Plant Design: An Important Factor in Cross Contamination, by <i>Edwin N. Woistmann</i>	July	18			

Month	Page	Month	Page
Production Manager, The.....	Sept. 67	Weed Control	
Product Sizing, by J. M. McManus	Aug. 23	Algae Control in Farm Ponds, by <i>S. J. Toth and D. N. Riemer</i>	Sept. 17
Marketing			
The Agribusiness Transition, by <i>Ted Riedeburg</i>			
Dec. 14		Chemical Cultivation in Tasmanian Orchards	Apr. 53
Bulk Blend Economics, by <i>Joe Whittington</i>			
Feb. 22		Elanco: Innovators for the Farm.....	May 14
Bulk Blend Economics (continued), by <i>Joe Whittington</i>			
Sept. 22		Hazards of Herbicide Drift, by <i>Robert E. Higgins</i>	Feb. 43
Changing Market, The, by <i>James F. Bourland</i>			
Jan. 19		Herbicide Residue and Persistence.....	Jan. 41
Credit Dilemma, The, by <i>Paul Bernard</i>			
Apr. 16		Herbicides: Economic Tools in Railroad Vegetation Control, by <i>R. R. Gunderson</i>	May 23
Pesticide Information Sources, by <i>Joseph D. Brown</i>			
Part I June 16		Minnesota Applicator Sprays from Flying Plywood Disc.....	Mar. 53
Part II July 14		Pesticide Use by Farmers	Dec. 21
Pricing Economics.....			
May 21		Safe Use of Herbicides, by <i>Wanda Lamade</i>	Jan. 14
Meetings			
Agricultural Nitrogen Institute, by <i>Bill Haring</i>			
Mar. 72		Top Farmer Looks at Herbicides, A, by <i>Harris H. Barnes Jr.</i>	Feb. 16
Washington State Horticultural Association			
Jan. 53		Turf Herbicide Rx: Add Oil, by <i>F. H. McCowan</i>	Apr. 18
Beltwide Cotton Production Mechanization Conference (Chemicals and Cotton)			
Feb. 55		Miscellaneous	
Midwest Fertilizer Conference.....			
Mar. 49		Ag Colleges—Important Partners in International Development.....	July 42
Fourth NEAA Conference.....			
Apr. 59		Agriculture 2000.....	May 52
NACA Speakers Stress Public Protection.....			
Oct. 43		Automation in the Greenhouse.....	Sept. 34
NFSA Introduces Liquid Manual.....			
Jan. 26		1968-69 Buyer's Guide.....	Sept. 77
NPFI			
July 23		Chemical to Nuclear, by <i>Wanda Lamade</i>	May 18
NPFI Northeast Fertilizer Conference.....			
Oct. 52		Faunatrol—A New Chemical Livestock Repellent, by <i>D. E. Howell and Lyle D. Goodhue</i>	Apr. 27
N.W. Conference, Western Agricultural Chemicals Assn.			
Mar. 38		How Effective is P. L. 480, by <i>Joan Dater</i>	Mar. 44
National Convocation on World Hunger, Meeting Food Needs, by <i>Joan Dater</i>			
Jan. 56B		Pink Bollworm	Apr. 71
Northeastern Weed Control Conference.....			
Feb. 28		Oversupply	May 45
Resistance Comes of Age, ESA Meeting, by <i>Joan Dater</i>			
Jan. 23		Pesticides	
Safe Use of Herbicides (Washington State Weed Conference)			
Jan. 44		Activity and Control of Woodland Insects, by <i>Donald A. Pierce</i>	May 33
Sixth International Congress of Plant Protection			
Mar. 82		Chemicals and Cotton.....	Feb. 55
Two Hundred Attend First NAAA Conference, by <i>Bill Haring</i>			
Jan. 33		Chemicals are Here to Stay.....	Jan. 24
WACA Northwest Conference.....			
Apr. 92		Determination of Residues, by <i>Louis Lykken</i>	Nov. 25
Research and Development			
Radio-Tracers in Tree Culture, by <i>D. A. Nethsinghe, D. A. Rennie, and P. B. Vose</i>			
Nov. 18		Gypsy Moth Activity Continues to Increase	Aug. 47
TVA Demonstrates Technology.....			
Nov. 55		Insecticide Residues in Pest Control, by <i>Louis Lykken</i>	Aug. 18
Residues			
Determination of Residues, by <i>Louis Lykken</i>			
Nov. 25		Occupational Hazards, by <i>Joan Dater</i>	Apr. 44
Hazards of Herbicide Drift, by <i>Robert E. Higgins</i>			
Feb. 43		Overcoming Drift and Weevils	Apr. 59
Herbicide Residues and Persistence			
Jan. 41		Pesticide Development Steps Traced at CSMA Meeting	July 76
Insecticide Residues in Pest Control, by <i>Louis Lykken</i>			
Aug. 18		Pesticide Information Sources, by <i>Joseph D. Brown</i>	June 16
Statistical Reports			
Fertilizer Consumption Up 7% in 1967.....			
July 16		Pesticide Regulations, by <i>Wanda Lamade</i>	Oct. 34
Fertilizer Consumption, 1968			
Dec. 30		Pesticide Resolution Calls for International Cooperation	Mar. 82
Fertilizer Supply 1967-1968, The.....			
May 48		Pesticide Use by Farmers	Dec. 21
Liquid Use Still Spreading.....			
Aug. 35		Pop-In Pesticides	Jan. 58
Pesticide Production, 1967			
Dec. 36		Resistance Comes of Age, by <i>Joan Dater</i>	Jan. 23
Public Relations			
Wanted: Pesticide Advocates			
			Sept. 109
Research and Development			
Determination of Residues, by <i>Louis Lykken</i>			
Nov. 25		Elanco: Innovators for the Farm	May 14
Irrigation and Potassium Losses			
Oct. 25		Mechanized Repellent Testing	July 40
Pesticide Development Steps Traced at CSMA Meeting			
July 76			

NOW AVAILABLE



NEW NFSA LIQUID FERTILIZER MANUAL

- Divided into 26 chapters with colored tab dividers
- complete indexing
- easy to use
- easy to add future pages
- contains many charts and graphs for easy reference
- long-lasting-vinyl covered binder is 10½ x 11½
- binder opens flat
- five rings hold sheets securely
- shipped postpaid in heavy carton
- immediate shipment

Price \$26.25

(Add \$2 for overseas shipment)

AGRICULTURAL CHEMICALS

Box 31, Caldwell, N. J. 07006

Please ship a copy of the NFSA Liquid Fertilizer Manual

Address _____

City _____ State _____ Zip _____

Ordered by _____

check attached bill our company

The price includes all new material and supplements for 1968.

Author Index

Barnard, C. O.; Technology or Consumerism	Apr. 92
Barnes, Harris H., Jr.; A Top Farmer Looks at Herbicides	Feb. 16
Bourland, James F.; The Changing Market	Jan. 19
Bridger, G. L., and Vander Linden, C. R.; Bulk-Blended Lightweights	Dec. 17
Brown, James D.; Factors Affecting Farmer Purchases	July 14
Pesticide Information Sources	June 16
Brown, Lindsay D.; Pop-Up: Where, When, and How Much	Apr. 22
Campbell, Don; Assessing Phosphate Needs	Aug. 56B
Dale, John M.; Sulphur Sources of the Future, Part I	Jan. 16
Dale, John M.; Sulphur Sources of the Future, Part II	Feb. 19
Gunderson, R. R.; Herbicides, Economic Tools in Railroad Vegetation Control	May 23
Higgins, Robert E.; Hazards of Herbicide Drift	Feb. 43
Howell, D. E. and Goodhue, Lyle D.; Faunatrol—A New Chemical Livestock Repellent	Apr. 27
Lamade, Wanda; Chemical to Nuclear Fertilization	May 18
Food Instead of Fertilizer?	Nov. 21
Pesticide Regulations	Oct. 34
Potatoes/Chemicals	Apr. 61
Lincoln, Charles; Thresholds of Insect Damage	June 23
Lykken, Louis; Determination of Residues	Nov. 25
Insecticide Residues in Pest Control	Aug. 18
McCowan, F. H.; Turf Herbicide Rx: Add Oil	Apr. 18
McManus, J. M.; Product Sizing	Aug. 23
Mitchell, W. H.; Progress in Local Distribution	Sept. 31
Nethsinghe, D.A.; Rennie, D.A.; and Vose, P.B.; Radio-Tracers in Tree Culture	Nov. 18
Pierce, Donald A.; Activity and Control of Woodland Insects	May 33
Rennie, D.A.; Vose, P.B.; and Nethsinghe, D.A.; Radio-Tracers in Tree Culture	Nov. 18
Riedeburg, Ted; The Agrichemical Transition	Dec. 14
Serviss, George; Beans: An Overlooked Crop	Nov. 31
Cabbage: King of the Cole Crops	June 29
Mr. Salad—An Overlooked Market	Apr. 33
Peanuts	Aug. 25
Ten Eyck, H. S.; The Outlook for Fertilizer	Aug. 14
Toth, S. J.; Reimer, D.N.; Algae Control in Farm Ponds	Sept. 17
Vander Linden, C. R., and Bridger, G. L.; Bulk-Blended Lightweights	Dec. 17
Vose, P.B.; Nethsinghe, D.A., and Rennie, D.A.; Radio Tracers in Tree Culture	Nov. 18
Voss, Carroll M.; The Practical Use of Aerial Application	Mar. 25
Webster, L. F.; PhosAI: C-I-L Plant Comes on Stream	June 18
Whittington, Joe; Bulk Blend Economics	Feb. 22
Bulk Blend Economics (cont'd)	Sept. 22
Woistmann, Edwin N.; Plant Design: An Important Factor in Cross Contamination	July 18

